

FIG. 1A

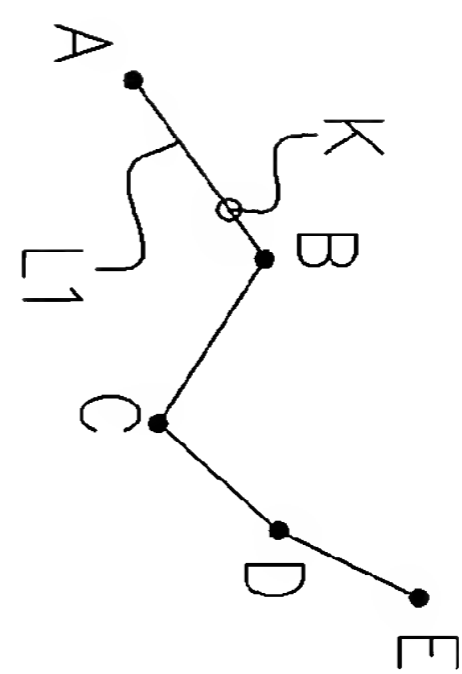


FIG. 1B

a plurality of points and time are recorded along the route or path L1 to create a positioning data.

S201

the positioning data including the above information is saved in the positioning device.

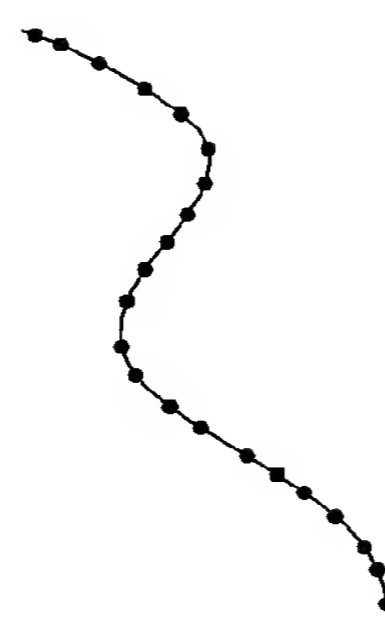
S205

a line is drawn passing through the recorded points by using the positioning device to generate a personal map.

S207

FIG. 2A

FIG. 1C



the positioning device is activated to record the points at any desired specific spots of interest .

S211

a space is generated near the recorded points for displaying data such as time when this point was recorded and or distance from the current position of the positioning device.

S213

a personal map is generated by drawing a line passing through the recorded points using the positioning data reflecting the route or the path taken by the user.

S215

FIG. 2B

the software provided by the present invention is executed. Upon execution of the software, the picture will be displayed on the display screen. To generate a personal map leading to the position B, the picture is selected by clicking on the picture.

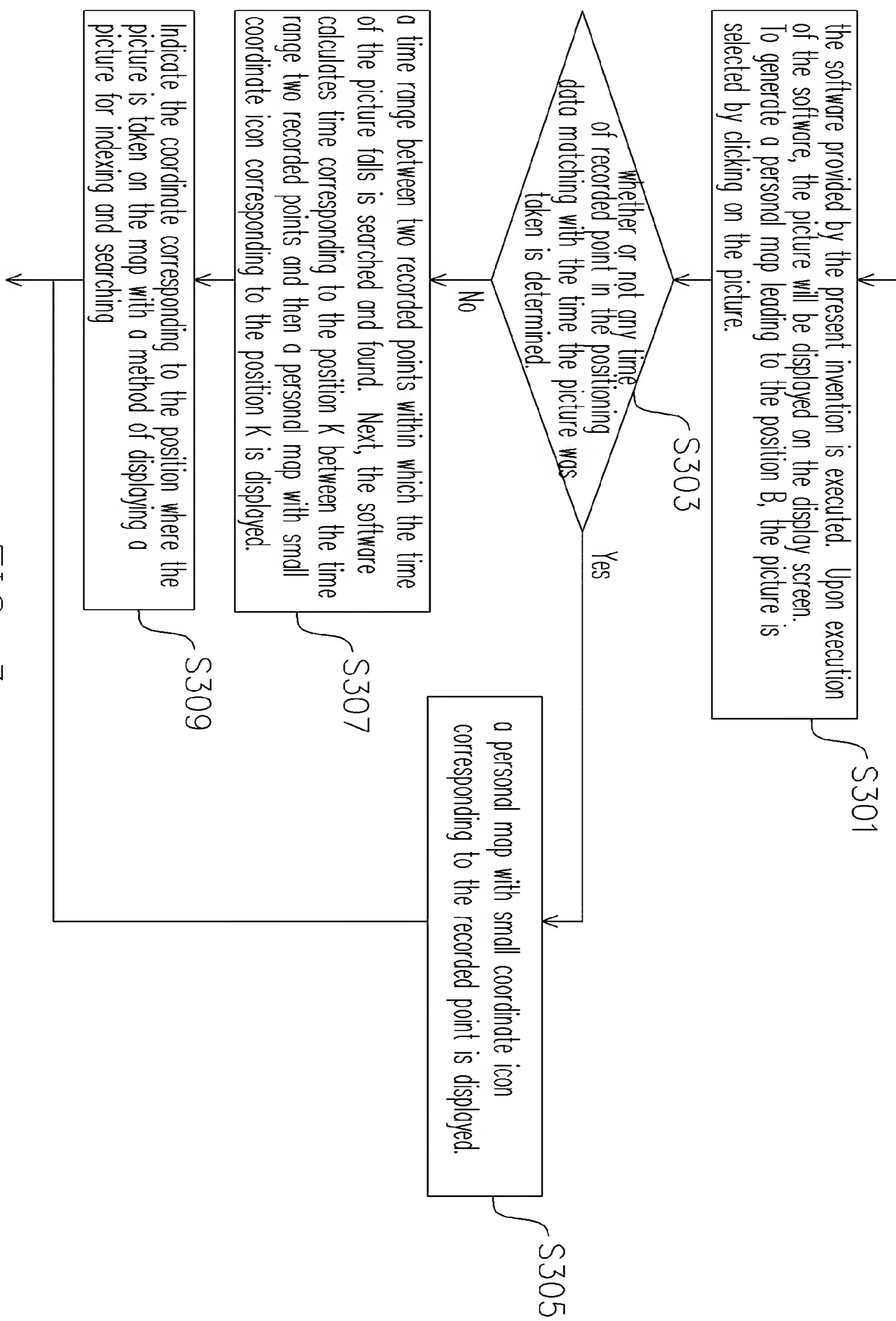


FIG. 3

FIG. 4A

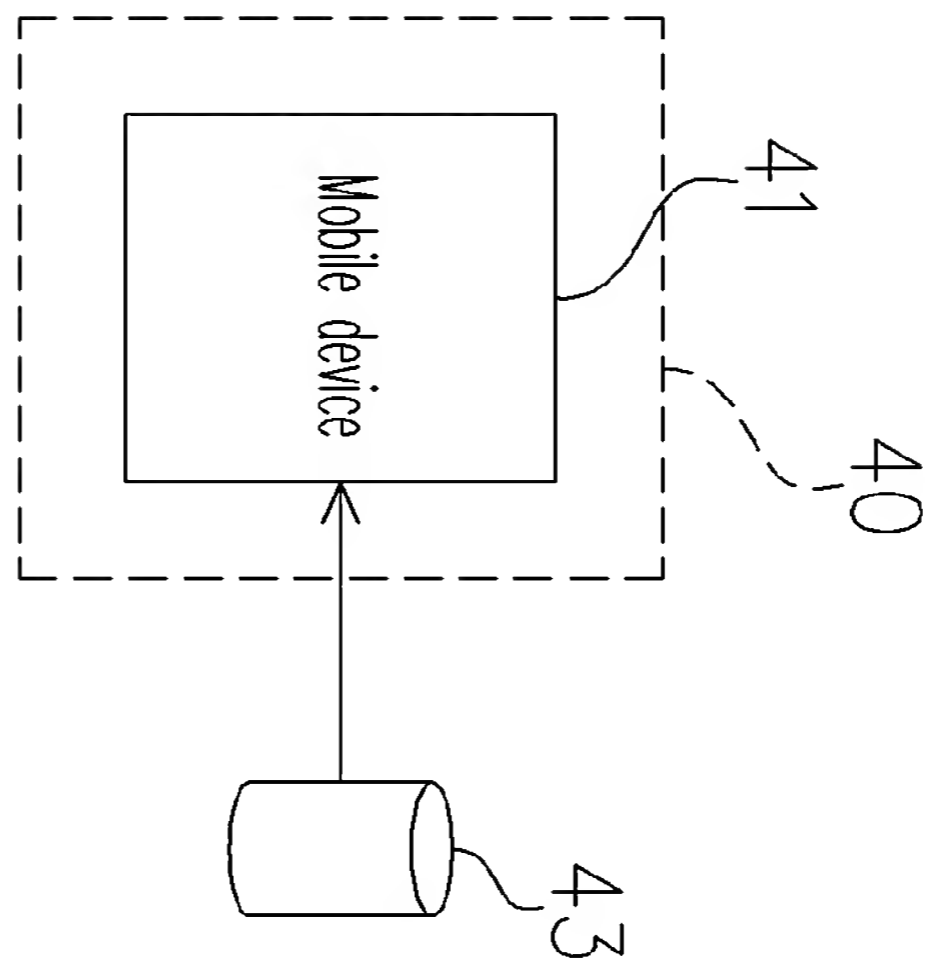


FIG. 4B

